15

general, 'CAKE BATTER COOKIES' has a longer leaf length including petiole than 'BLK03'. Also, 'CAKE BATTER COOKIES' has longer and wider leaflets than 'BLK03' when comparing the middle largest leaflet length and width. Additionally, 'CAKE BATTER COOKIES' has more teeth numbers in middle leaflet than 'BLK03'. Regarding the petiole length, 'CAKE BATTER COOKIES' is longer than 'BLK03' at maturity. Regarding stem diameter at base, 'CAKE BATTER COOKIES' is longer than 'BLK03'. When comparing the compound cyme diameter, 'CAKE BATTER COOKIES' is also longer than 'BLK03'. With respect to aroma, 'CAKE BATTER COOKIES' have a floral lavender odor, while 'BLK03' has a generally spicy odor.

When 'CAKE BATTER COOKIES' is compared to the known *cannabis* plant named 'ECUADORIAN SATIVA' (U.S. Pat. No. 27,475), there are several distinctive characteristics. For example, overall form of 'CAKE BATTER COOKIES' plant is wider than the 'ECUADORIAN SATIVA' plant at the widest point. 'CAKE BATTER

COOKIES' plant has a longer middle leaflet (without petiole) and whole leaf (with petiole) length than the 'ECUADORIAN SATIVA' plant. Also, 'CAKE BATTER COOKIES' plant has a wider middle leaflet and whole leaf width than the 'ECUADORIAN SATIVA' plant. Regarding stem diameter at base, 'CAKE BATTER COOKIES' is longer than 'ECUADORIAN SATIVA'. While the aroma of 'ECUADORIAN SATIVA' is strongly mephitic with hints of limonene, 'CAKE BATTER COOKIES' has a floral lavender smell. When comparing total THC content between 'CAKE BATTER COOKIES' and 'ECUADORIAN SATIVA', the total THC content of 'CAKE BATTER COOKIES' is between 6.50-14.21%, while 'ECUADORIAN SATIVA' accumulates 12.45% total THC.

The invention claimed is:

1. A new and distinct cultivar of *Cannabis* plant named 'CAKE BATTER COOKIES' substantially as shown and described herein.

* * * * *